

# Requirements

Single bed Quilt finished size:  
65" x 65"

Fat Quarter Friendly

21 ft quarters Fabric A

3½ x yard Fabric B

1 yard for binding

5 yards of fabric for the backing

Batting



### Cutting Instructions:

- 18 -  $5\frac{1}{4}$ " x  $5\frac{1}{4}$ " squares from Fabric A (geese)
- 16 -  $8\frac{1}{2}$ " x  $8\frac{1}{2}$ " squares from Fabric A for center blocks
- 16 - 10" x 10" squares from Fabric A for HST
  
- 64 -  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " rectangle from Fabric B (above geese)
- 72 -  $2\frac{7}{8}$ " x  $2\frac{7}{8}$ " squares from Fabric B (geese)
- 16 - 10" x 10" squares from Fabric B for HST

### Binding:

- Binding width of fabric cut 8 x  $2\frac{1}{2}$ " strips
- Use  $\frac{1}{4}$ " seam allowances throughout.

I have used this method because I have cut 4 flying geese from each ft quarter fabric,

All cutting will be cross grain (cuts running from selvage to selvage)

- Use main fabric for A and background fabric for B

- You will need for each Geese 1 fabric A and 4 fabric B these will yield 4 flying geese blocks

- Cut  $5\frac{1}{4}$ " strips into  $5\frac{1}{4}$ " squares

- Cut  $2\frac{7}{8}$ " strips into  $2\frac{7}{8}$ " squares and draw a diagonal line on the wrong side of the small squares

- Using one large ( $5\frac{1}{4}$ " square and four small ( $2\frac{7}{8}$ " squares of background fabrics

- Place a small square in the upper left corner of a large square & pin, place a small square in the bottom right corner and pin, matching the diagonal lines. (Diagram 1)

- Sew on both sides of the drawn line using  $\frac{1}{4}$ " seams (Diagram 2)

- Cut apart on the drawn line (Diagram 3)

- Press seams into the dark or patterned triangles

- Place a small square on the corner of the large triangle with diagonal line falling between the two small triangles (Diagram 4)

- Sew on both sides of the drawn line using  $\frac{1}{4}$ " seams (Diagram 4)

- Cut apart on the drawn line diagram 5)

- Press seams into the dark or patterned triangles yielding 2 flying geese blocks

- Repeat for other piece from Diagram 4 for further two blocks.

- Rectangle block should measure  $4\frac{1}{2}$ " x  $2\frac{1}{2}$ "



DIAGRAM 1

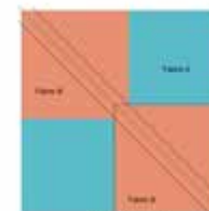


DIAGRAM 2

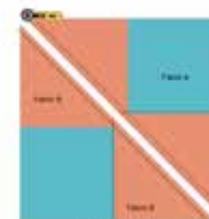


DIAGRAM 3



DIAGRAM 4

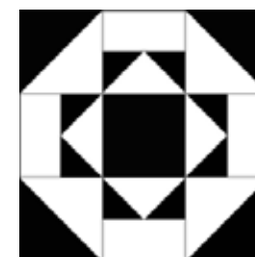
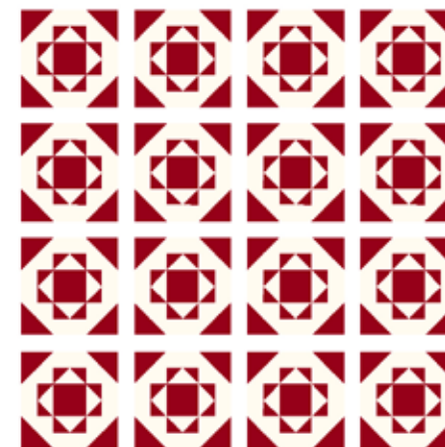


DIAGRAM 5



DIAGRAM 6

### LAYOUT PLAN



### Half-Square Triangle Blocks:

On one side of each rectangle draw a grid of 5" squares, 2 across and 2 down. Draw a diagonal line through each square to create two squares on point across the grid. Then match up each Fabric A 10" x 10" rectangle with a Fabric B 10" x 10" rectangle with grid and pin them together. Using a  $\frac{1}{4}$ " seam allowance, sew on both sides of all diagonal lines. Do not sew along sides of straight lines. Trim all the straight lines. Open and press to the dark side, and trim to  $4\frac{1}{2}$  square. Now it the time to layout your blocks, one row arrows down and the next row arrows up. Stitch your vertical rows first then when you have 8 rows times the 9 blocks you can join the rows together to complete the quilt.

### Assembly

This is the time you would be best to have a design wall or layout your blocks somewhere flat so that you can decide on the layout of your quilt. I have used 3 different fabrics in each block to mix up the patterns. You will need 4 hsts from corresponding fabrics, 4 flying gees from another fabric, 1 square for center and 4 Fabric B rectangles for above the geese.

Baste and quilt your quilt as desired.

Bind your Quilt.